

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information, said system comprising:

~~safety-drive~~ safe driving detecting terminals for detecting ~~the-drive~~ a driving state with a plurality of sensors in each of a plurality of vehicles;

user's safety confirming terminals possessed by users wishing to obtain the ~~safety-drive~~ safe driving information for a specified vehicle; and

a ~~safety-drive~~ safe driving information mediating apparatus for applying a predetermined process to detected sensor data from said ~~safety-drive~~ safe driving detecting terminals in said vehicles to supply information about the ~~safety-drive~~ safe driving of said specified vehicle to a corresponding user's safety confirming terminal;

wherein said system for mediating the ~~safety-drive~~ safe driving information judges whether or not said specified vehicle is running in a ~~safety-drive~~ safe driving state, and then, depending on the judging, supplies either a message of the occurrence of an abnormal driving state to a user's safety confirming terminal in a predetermined contact address when the abnormal ~~drive~~ driving state of said vehicle is confirmed, or a message of the ~~safety-drive~~ safe driving of said vehicle to said user's safety confirming terminal when the ~~safety-drive~~ safe driving of said vehicle is confirmed and when a request of confirming the ~~safety-drive~~ safe driving is received from said predetermined contact address.

2. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 1, wherein the judgment as to whether or not said vehicle is running in a ~~safety-drive~~ safe driving state is executed either in said ~~safety-drive~~ safe driving detecting terminal included in each vehicle, or in said ~~safety-drive~~ safe driving information mediating apparatus.

3. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 1, wherein the confirmation of the ~~safety-drive~~ safe driving of

said vehicle is carried out by comparing said detection sensor data with pre-specified detection sensor data in the case of the ~~safety-drive~~ safe driving.

4. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 1, wherein said user's safety confirming terminal is a cellular phone, a stationary telephone or a personal computer.

5. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 1, wherein said ~~safety-drive~~ safe driving information mediating apparatus has a fee-charging process function used to charge the fee of providing the information about the abnormal driving state or the ~~safety-drive~~ safe driving of said vehicle.

6. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 5, wherein a varied service fee is required by said fee-charging process in accordance with the level of ~~safety-drive~~ safe driving information supplied from said ~~safety-drive~~ safe driving information mediating apparatus to said user.

7. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 6, wherein said level of ~~safety-drive~~ safe driving information is varied either by the number of sensors disposed in said vehicle or by the detection content of said sensors.

8. (Currently Amended) A system for mediating ~~safety-drive~~ safe driving information according to Claim 1, wherein said ~~safety-drive~~ safe driving information mediating apparatus has a telephonic communication function between said ~~safety-drive~~ safe driving detecting terminal and said user's safety confirming terminal.

9. (Canceled).

10. (Currently Amended) A ~~safety-drive~~ safe driving information mediating apparatus, said apparatus comprising:

first means for judging whether or not a vehicle is running in a ~~safety-drive~~ safe driving state on the basis of detection sensor data received by wireless from a plurality of vehicles, each of which is equipped with a ~~safety-drive~~ safe driving detecting terminal for detecting the ~~drive~~ driving state with sensors; and

second means capable of supplying, depending on the judging, either a message of the occurrence of an abnormal driving state to a user's safety confirming terminal in a predetermined contact address when the abnormal ~~drive~~ driving state of said vehicle is confirmed, or a message of the ~~safety-drive~~ safe driving of said vehicle to said user's safety confirming terminal when the ~~safety-drive~~ safe driving of said vehicle is confirmed and when a request of confirming the ~~safety-drive~~ safe driving is received from said predetermined contact address.

11. (Currently Amended) A method for confirming ~~safety-drive~~ safe driving information of a vehicle, said method comprising the steps of:

detecting the ~~drive~~ driving state data of said vehicle with a plurality of sensors;  
judging from the detected ~~drive~~ driving state data whether or not said vehicle is running in a ~~safety-drive~~ safe driving state; and

supplying, depending on the judging, either a message of the occurrence of an abnormal driving state to a predetermined contact address when the abnormal ~~drive~~ driving state of said vehicle is confirmed, or a message of the ~~safety-drive~~ safe driving of said vehicle to said predetermined contact address when the ~~safety-drive~~ safe driving of said vehicle is confirmed and when a request of confirming the ~~safety-drive~~ safe driving is received from said predetermined contact address.

12. (Currently Amended) A program for confirming ~~safety-drive~~ safe driving information of a vehicle, said program comprising:

a first memory section for detecting the ~~drive~~ driving state data of said vehicle with a plurality of sensors;

a second memory section for judging from the detected ~~drive~~ driving data whether or not said vehicle is running in a ~~safety-drive~~ safe driving state; and

a third memory section for supplying, depending on the judging, either a message of the occurrence of an abnormal driving state to a predetermined contact address when the

abnormal ~~drive~~ driving state of said vehicle is confirmed, or a message of the ~~safety-drive~~ safe driving of said vehicle to said predetermined contact address when the ~~safety-drive~~ safe driving of said vehicle is confirmed and when a request of confirming the ~~safety-drive~~ safe driving is received from said predetermined contact address.

13. (Currently Amended) A storage medium including a program for confirming ~~safety-drive~~ safe driving information of a vehicle, said storage medium comprising:

first means for detecting the ~~drive~~ driving state data of said vehicle with a plurality of sensors;

second means for judging from the detected ~~drive~~ driving state data whether or not said vehicle is running in a ~~safety-drive~~ safe driving state; and

third means for supplying, depending on the judging, either a message of the occurrence of an abnormal driving state to a predetermined contact address when the abnormal ~~drive~~ driving state of said vehicle is confirmed, or a message of the ~~safety-drive~~ safe driving of said vehicle to said predetermined contact address when the ~~safety-drive~~ safe driving of said vehicle is confirmed and when a request of confirming the ~~safety-drive~~ safe driving is received from said predetermined contact address.

14. (New) A system for mediating safe driving information according to Claim 1, wherein the users possessing the user's safety confirming terminals are the families of the drivers of the vehicles.